	Search Text	DBs	Hits
1	(("5695553") or ("4315957")).PN.	USPAT	2
2	"foaming ability"	USPAT	317
3	"foaming ability" and emulsif\$5 and surfactant	USPAT	62
4	("foaming ability" and emulsif\$5 and surfactant) and nonionic	USPAT	47
5	"foaming ability" and emulsif\$5 and surfactant	USPAT	69
6	("foaming ability" and emulsif\$5 and surfactant) and nonionic	USPAT	52
7	"foaming ability"	USPAT	326
8	"foaming ability" and emulsif\$5 and surfactant	USPAT	70
9	"foaming ability" and carboxylate	USPAT	61
10	("foaming ability" and carboxylate) and ("foaming ability" and emulsif\$5 and surfactant)	USPAT	24
11	"foaming ability" near15 ((alkali adj metal) or (ammonium adj hydroxide) or (alkali adj metal adj hydroxide) or (polyphenolate adj carboxylate))	USPAT	3
12	"foaming ability" near15 ((alkali adj metal) or (ammonium adj hydroxide) or (alkali adj metal adj hydroxide) or (polyphenolate adj carboxylate))	EPO; JPO; DERWEN T; IBM_TD B	Ţ
.3	"cloud point"	USPAT	4247
. 4	"cloud point" same saline	USPAT	25
.5	"cloud point" near15 ((alkali adj metal) or (ammonium adj hydroxide) or (alkali adj metal adj hydroxide) or (polyphenolate adj carboxylate))	USPAT	10
6	"cloud point" near15 ((alkali adj metal) or (ammonium adj hydroxide) or (alkali adj metal adj hydroxide) or (polyphenolate adj carboxylate))	EPO; JPO; DERWEN T; IBM_TD B	8

	Search Text	DBs	Hits
17	"foaming ability" near15 ((alkali admetal) or (ammonium adj hydroxide) or (alkali adj metal adj hydroxide) or (polyphenolate adj carboxylate) or "indulin ise")	j USPAT	3
18	gypsum and (mould or mold)	USPAT	3636
19	gypsum same (mould or mold)	USPAT	952
20	(gypsum same (mould or mold)) and 264/42.ccls.	USPAT	16
21	"foaming ability" near15 (nonionic near3 surfactant)	USPAT	8
22	"cloud point" near15 (nonionic near3 surfactant)	USPAT	365
23	"cloud point" near10 (nonionic near3 surfactant)	USPAT	343
24	"cloud point" same (nonionic adj surfactant)	USPAT	496
25	"cloud point" near10 (nonionic adj surfactant)	USPAT	335
26	("cloud point" near10 (nonionic adj surfactant)) and gypsum	USPAT	6
27	"cloud point" near10 (nonionic adj surfactant) and foam\$4	USPAT	225
28	anionic same "naphthalene sulphonate"	USPAT	1341
29	anionic same "naphthalene sulphonate" same dispers\$4 same salt	USPAT	203
30	(anionic same "naphthalene sulphonate' same dispers\$4 same salt) and emulsif\$4	USPAT	121
31	((anionic same "naphthalene sulphonate" same dispers\$4 same sait) and emulsif\$4) and gypsum ((anionic same "naphthalene	USPAT	22
32	and emulsif\$4) and foam\$4	USPAT	38
3	(((anionic same "naphthalene sulphonate" same dispers\$4 same salt) and emulsif\$4) and foam\$4) not (((anionic same "naphthalene sulphonate" same dispers\$4 same salt) and emulsif\$4) and gypsum)	USPAT	37
4	"foaming ability" near15 (nonionic)	USPAT	18
5	"foaming ability" near15 (nonionic same surfactant)	USPAT	11975

	Search Text	DBs	Hita
36	"foaming ability" near15 nonionic near5surfactant	USPAT	18
37	"foaming ability" near15 nonionic near5 surfactant	USPAT	15
38	"indulin ise"	USPAT	1
39	"foaming ability" and (nonionic same surfactant)	USPAT	107
40	"foaming ability" and (nonionic same surfactant)	USPAT	124
41	"foaming ability" same (nonionic same surfactant)	USPAT	22
42	"cloud point" same (nonionic same surfactant)	USPAT	555
43	"cloud point" same (nonionic adj surfactant)	USPAT	496
44	"cloud point" near10 (nonionic adj surfactant)	USPAT	335
45	"din 53902"	USPAT	76
46	"din 53902" and foam\$3	USPAT	76
47	("din 53902" and foam\$3) and surfactant and anionic	USPAT	30
18	("din 53902" and foam\$3) and surfactant SAME anionic	USPAT	20
19	"din 53902" and surfactant SAME anionic	USPAT	20
0	"din 53902" and surfactant SAME nonionic	USPAT	17
1	"din 53917"	USPAT	44
-	"din 53917" and surfactant SAME nonionic	USPAT	20
3	din 53917" and surfactant SAME nonionic	USPAT	26
1	"din 53917" and "din 53902"	USPAT	10
5	("din 53917" and "din 53902") and surfactant SAME nonionic	USPAT	7